Air Ionizer Verification Record

Ionizer Verification Sequence Number: ____08-010

MATERIAL PROPERTY.	THE RESIDENCE IN COLUMN	WORKIN	IG STANDARD	USED			
Asset/ISO #:	Manufacturer:	The same of the sa	Serial No.	Calibration Date:	Calibration Due:	Calibration By:	
25746	ION	775	7626	6-18-07	6-18-08	JPL	
			IZER INFORM			STATE OF	
Asset/ISO #:			Serial No.	Verification Date:	Verification Due:	Verification By:	
28455	ION	6442	08507	2-27-08	8-26-08	004	
nspector:		Owner: F	ail: Y/N ?	Cleaned: Y/N ?	Adjusted: Y/N ?	Prior Sequences	
Beri Aloojian	103/120	MARTA	~	~	~	NIA	
	37-8						
		VER	IFICATION DA	TA			
HBM Sensitivity Lev	rel: 50	(from Table 1)				
an annivallar anti-	- 111-1 0	Seb Lew NA					
		High, Low, NA)					
distance of ionizer f	from the charge plate:	24					
anizar Float Datast	ial Tolerance ±	50 Vda	(from Toble 1)				
onizer Float Potent	iai i olerance ±		(from Table 1)				
Measured Float Pot	ential values recorded	below.					
1	2	3	4	5	Comments:		
O Vdc.	O Vdc.	O Vdc.	O Vdc.	O Vdc.			
onizer Discharge V	oltage Range: ± 1000	Vdc to < ± 50 Vd	c (from Table 1)				
onizer Discharge T	ime Tolerance: < 2	seconds.	(from Table 1)				
Measured Discharge	e Time in second(s) an	d recorded values be	low.				
(+1000 to +Vdc)	2 (+1000 to +Vdc)	3 (+1000 to +Vdc)	4 (+1000 to +V	dc) 5 (+1000 to	5 (+1000 to +Vdc) Comments:		
2 11 000	2 =	2 2	3.7				
3.4 sec	3 · 5 sec	3.8 sec	3.7	sec 3 · 4	sec		
(-1000 to -Vdc)	2 (-1000 to -Vdc)	3 (-1000 to -Vdc)	4 (-1000 to -Vd	c) 5 (-1000 to -	Vdc) Comment	s:	
5.3 sec	4.9 sec	5.0 sec	4 .8	sec 4.7	sec		
	, ,		1				
		to discount to		. /			
Record any cor	rective action requ	lirea to restorea it	onizer operation	i (cleaning, adju	stment, replacer	nent, etc.)	
f lonizer was re	placed, indicate be	elow the identifica	ation of replace	ment			
TIOTHEOF Was TO	placed, illuloate bi	slow the identifice	ation of replace	ment.			
Asset/ISO #:	Man	ufacturer:	Mo	del: Seria	al No.:		
Sequence numb	per for verification	of replacement lo	nizer:				
ecord inspect	ion schedule and r	ational for that so	hedule.				